



Entrez	PubMed	Nucleotide	Protein	Genome	Structure	PMC	Journals	Bo
Search	PubMed	for				Preview	Go	Clear
				Limits	Preview/Index	History	Clipboard	Details

About Entrez

[Text Version](#)

Entrez PubMed

[Overview](#)
[Help | FAQ](#)
[Tutorial](#)
[New/Noteworthy](#)
[E-Utilities](#)

PubMed Services
[Journals Database](#)
[MeSH Database](#)
[Single Citation Matcher](#)
[Batch Citation Matcher](#)
[Clinical Queries](#)
[LinkOut](#)
[Cubby](#)

Related Resources
[Order Documents](#)
[NLM Gateway](#)
[TOXNET](#)
[Consumer Health](#)
[Clinical Alerts](#)
[ClinicalTrials.gov](#)
[PubMed Central](#)

[Privacy Policy](#)

Search	Most Recent Queries	Time	Result
	#31 Search nerve conduit human clinical	13:27:00	21
	#30 Search nerve conduit human	13:26:51	<u>84</u>
	#24 Related Articles for PubMed (Select 11352095)	13:25:33	169
	#22 Search nerve guide conduit human	13:23:53	<u>8</u>
	#21 Search nerve guide conduit	13:23:36	<u>19</u>
	#19 Search nerve biodegradable conduit human	13:23:03	7
	#18 Search nerve biodegradable conduit neurotropin	13:18:47	0
	#17 Search nerve biodegradable conduit VEGF	13:18:39	0
	#16 Search nerve biodegradable conduit GDNF	13:18:33	0
	#15 Search nerve biodegradable conduit BDNF	13:18:27	0
	#14 Search nerve biodegradable conduit FGF	13:18:17	0
	#13 Search nerve biodegradable conduit NGF	13:18:05	4
	#12 Search nerve PLLA conduit growth factor	13:17:53	0
	#11 Search nerve PLGA conduit growth factor	13:17:45	1
	#6 Search nerve biodegradable conduit growth factor	13:16:04	4
	#4 Related Articles for PubMed (Select 12024579)	13:15:34	<u>376</u>
	#1 Search nerve conduit growth factor	13:14:44	20

[Clear History](#)

[Write to the Help Desk](#)

[NCBI | NLM | NIH](#)

[Department of Health & Human Services](#)

[Freedom of Information Act | Disclaimer](#)

Nov 18 2003 07:03:32

L Number	Hits	Search Text	DB	Time stamp
1	89	lumen same growth adj factor and nerve adj regeneration	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/21 12:57
2	5	(lumen same growth adj factor and nerve adj regeneration) and in adj vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/21 12:38
3	8	nerve adj2 (growth or cell or tissue or regeneration) adj5 in adj vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/21 13:19
4	1	(PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) and (nerve adj2 (growth or cell or tissue or regeneration) adj5 in adj vivo)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/21 12:41
5	94	nerve adj2 (growth or cell or tissue or regeneration) same in adj vivo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/21 12:41
6	1	(cell same expression adj vector same growth adj factor) and (nerve adj2 (growth or cell or tissue or regeneration) same in adj vivo)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/21 12:42
7	3416	cell same vector same growth adj factor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/21 12:58
8	2	(lumen same growth adj factor and nerve adj regeneration) and (cell same vector same growth adj factor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/21 12:49
9	45	(nerve adj2 (growth or cell or tissue or regeneration) same in adj vivo) same growth adj factor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/21 13:00
10	17	(PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) and ((nerve adj2 (growth or cell or tissue or regeneration) same in adj vivo) same growth adj factor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/21 13:01
11	0	(PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) and ((nerve adj2 (growth or cell or tissue or regeneration) same in adj vivo) same growth adj factor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/21 13:01
12	26	nerve adj conduit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/21 13:19

13	929439	(nerve adj conduit) same growth factor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/21 13:19
14	5	(nerve adj conduit) same growth adj factor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/21 13:20
15	1	(nerve adj conduit) and growth adj factor and thymidine adj kinase	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/21 13:20
-	419	"4797368"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/21 08:50
-	9	"4797368" and Carter.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/20 17:33
-	1093	"5139941" or "5302523" or "5464765" or "5863297" or "5939323" or "5977204"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/20 17:34
-	12	"5139941" and Muzychka.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/20 17:34
-	237	"5464765" or "5863297" or "5939323" or "5977204"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/20 17:35
-	2	"5464765" and Coffee.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/20 17:35
-	4	"5302523" and Coffee.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/20 17:35
-	24	"5939323" or "5977204"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/20 17:35
-	7	("5939323" or "5977204") and nerve	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/20 17:45
-	1	09/910681	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/20 17:45
-	293	(PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly aj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) same (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/21 13:00

269	((PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) same (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration)) and growth adj factor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/21 09:04
229	((PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) same (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration)) same growth adj factor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/21 09:05
152	((PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) same (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration)) same growth adj factor same cell	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/21 12:40
1285	cell same expression adj vector same growth adj factor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/21 12:49
6	((PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) same (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration)) and (cell same expression adj vector same growth adj factor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/21 09:07
129	(PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) same (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/21 09:10
0	((PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) same (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration)) and expression adj vector adj10 growth adj factor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/21 09:10
10	((PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) same (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration)) and expression adj10 growth adj factor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/21 09:12
16	((PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) same (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration)) and (plasmid or vector) same growth adj factor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/21 09:12
3	((((PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) same (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration)) and (plasmid or vector) same growth adj factor) and biodegradable	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/21 12:29